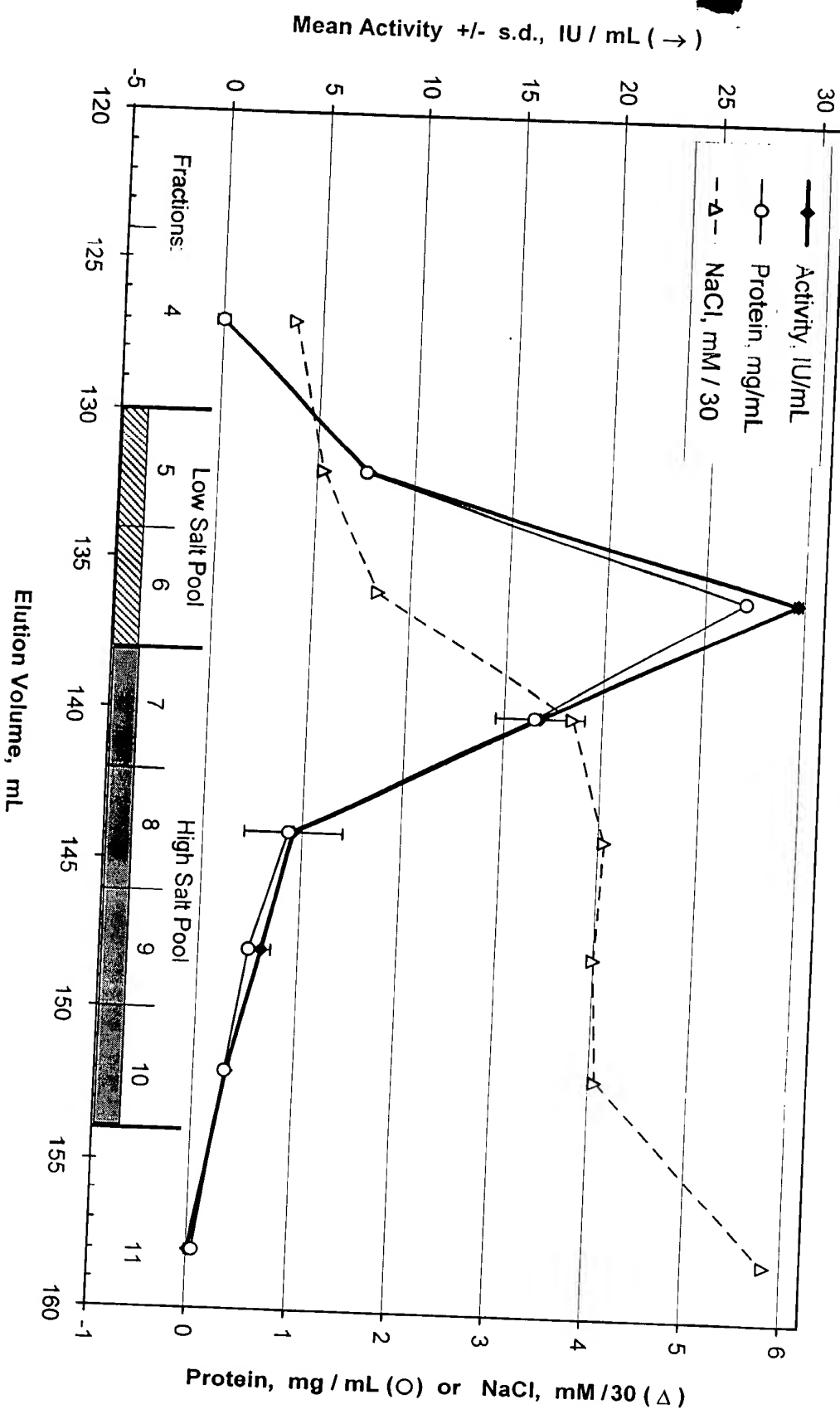
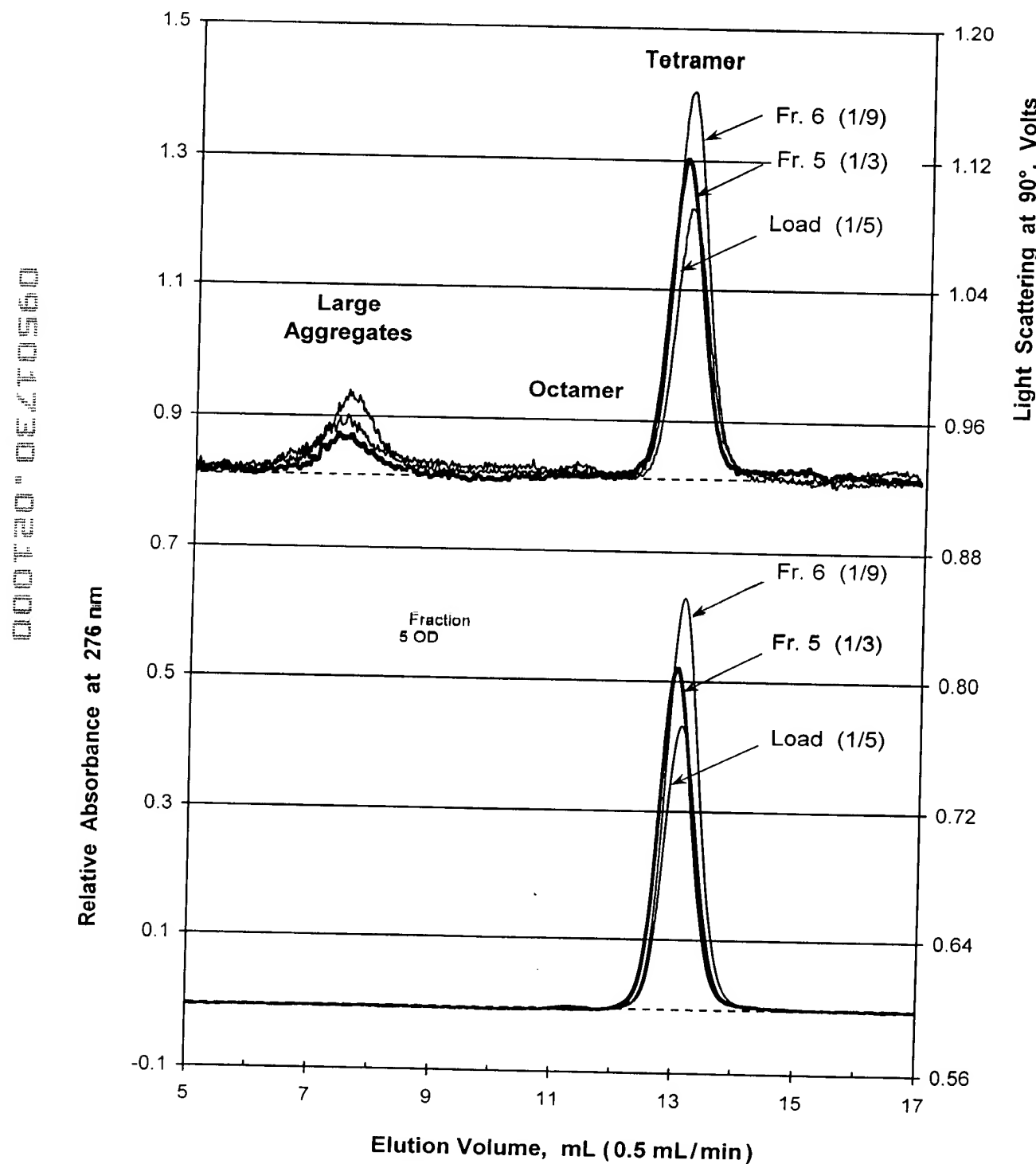


Figure 1

UV Assay of Uricolytic Activity in Fractions from Mono Q Chromatography of PKS Uricase
 (Protein Based on Size-Exclusion HPLC)



Size-Exclusion HPLC on Superdex 200 of Unfractionated PKS Uricase (Load) and Mono Q Column Fractions in the Low-Salt Pool



**Size-Exclusion HPLC on Superdex 200 of Mono Q
Column Fractions of PKS Uricase in the High-Salt Pool**

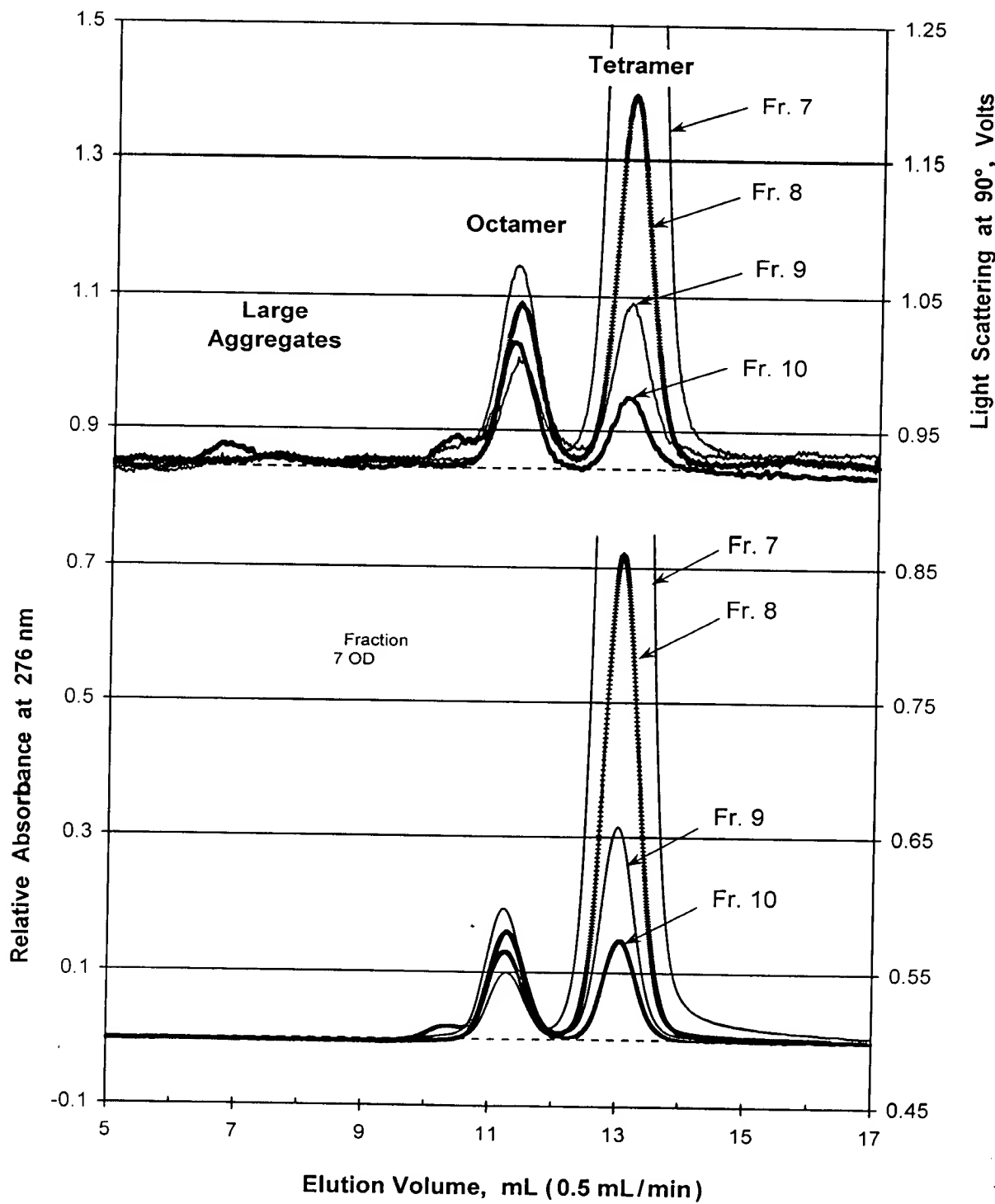


Figure 4

Octamer Content of Mono Q Column Fractions of PKS Uricase

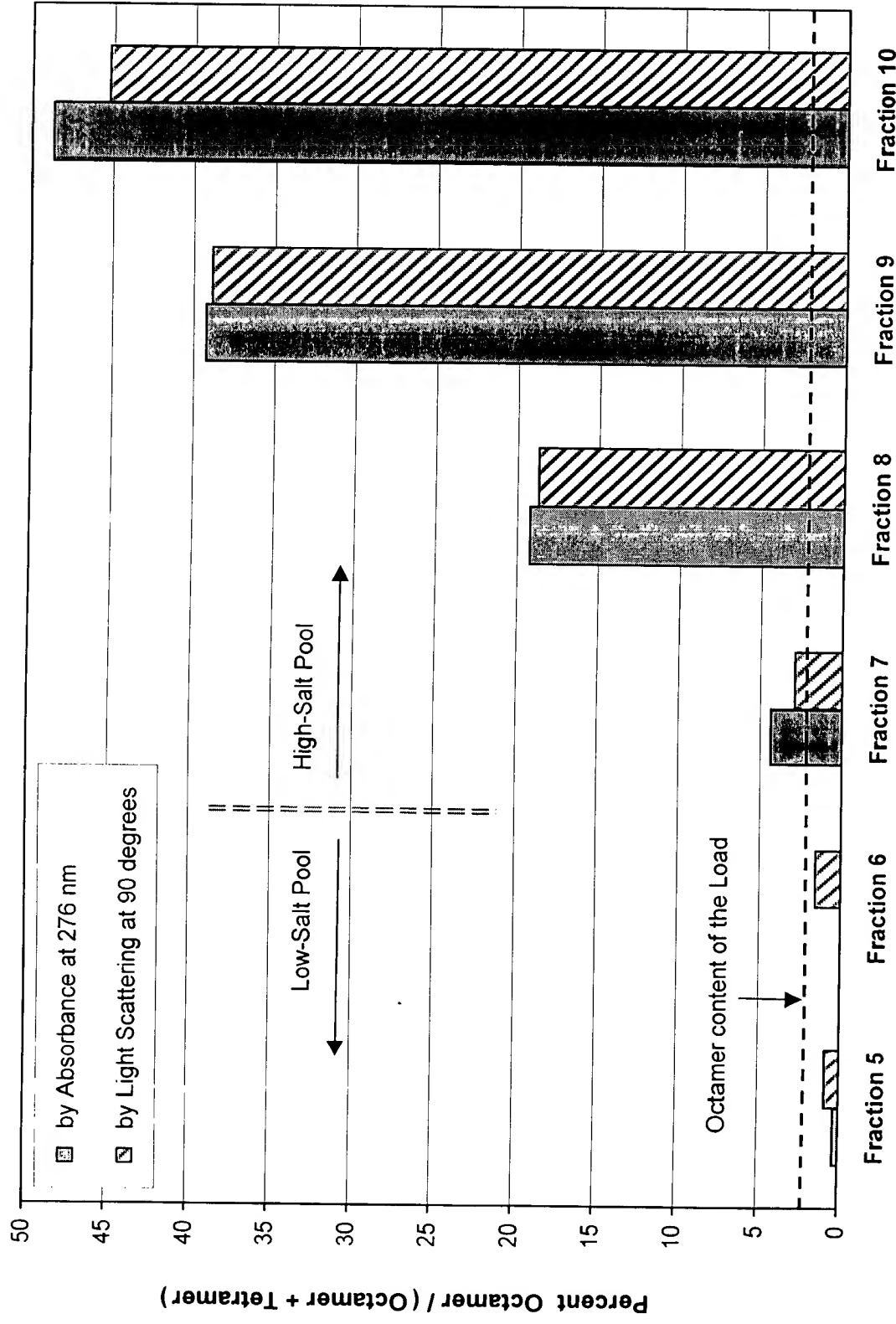
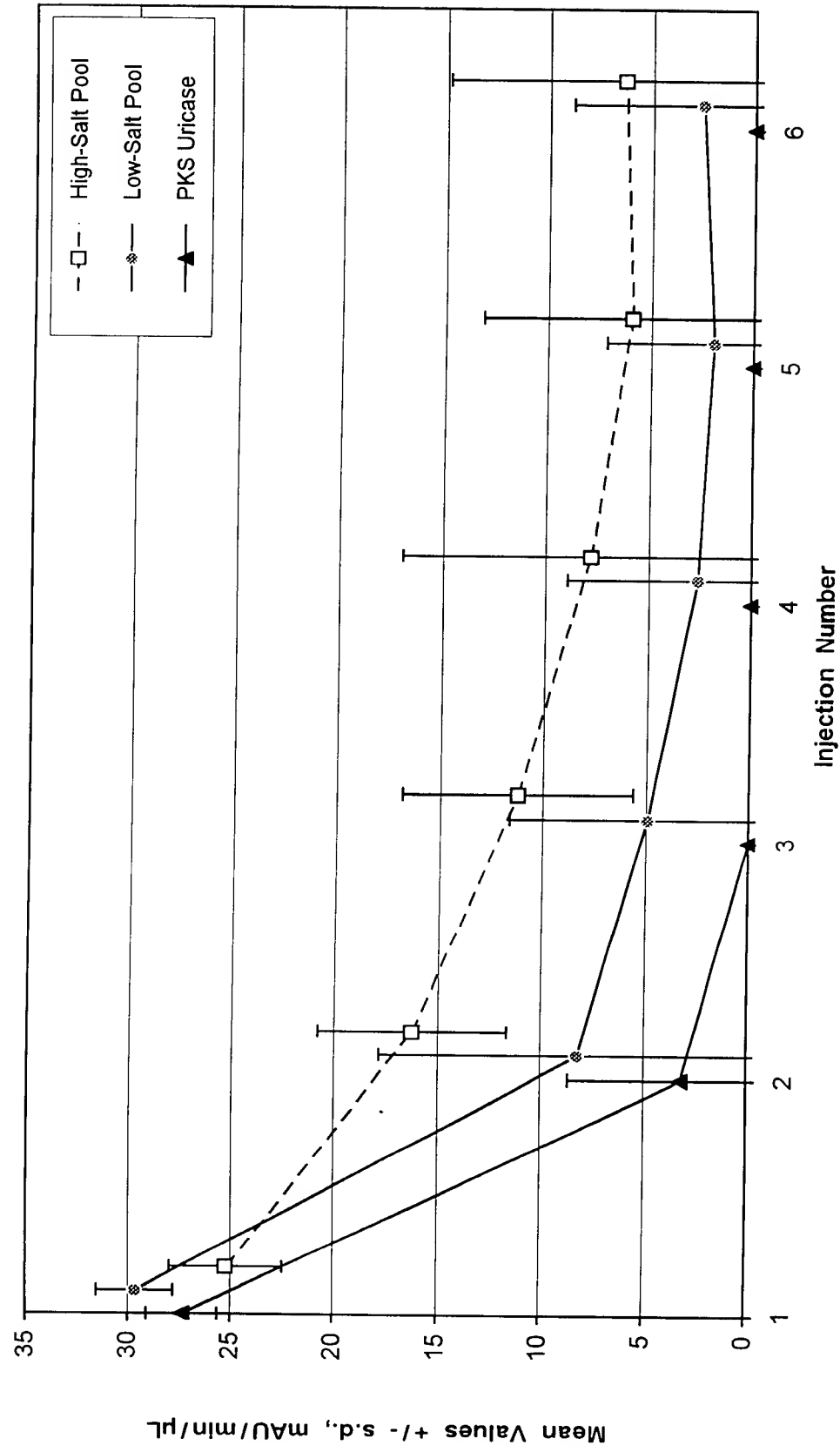


Figure 5

UV Uricase Assays of Sera from Mice Injected with $6 \times 10\text{-kDa PEG}$
Conjugates of PKS Uricase or of Pools from Mono Q Column Fractions
Mice Were Bled 24 Hours after Each Weekly Injection.



Data for the Low-Salt and High-Salt Pools were shifted on the x-axis by 0.1 and 0.2 units, respectively.

Figure 6

ELISA Analyses with Pig Uricase on the Plate and 1:30 Sera from Mice Injected with
6 x 10-kDa PEG Conjugates of Unfractionated PKS Uricase or Low-Salt or High-Salt Pools

